

EU Declaration of

Lakeland Fire+Safety (Lakeland Industries Europe Ltd)

Unit 9 & 10, Jet Park II, Jet Park Way, Newport, East
Yorkshire, UK, HU15 2JU.

Company Registration Number 4500660

EU Authorised Representative:

Authorised Representative Service EU

77 Camden Street Lower, Saint Kevin's, Dublin, D02
XE80, Ireland

Declare that the product known and sold as CleanMax Basic, and available in the following versions:-


Product Code	Description	EU Certificate Number
MNSC428CM	CleanMax Basic hooded coverall clean manufactured	SH01363
MNSC428CMB	CleanMax Basic hooded coverall clean manufactured bulk packed	
MNBC428CM	CleanMax Basic hooded coverall clean manufactured	
MNBC428CMB	CleanMax Basic hooded coverall clean manufactured bulk packed	
MNSC414CM	CleanMax Basic hooded coverall clean manufactured	
MNSC414CMB	CleanMax Basic hooded coverall clean manufactured bulk packed	
MNBC414CM	CleanMax Basic hooded coverall clean manufactured	
MNBC414CMB	CleanMax Basic hooded coverall clean manufactured bulk packed	
MNSC417CM	CleanMax Basic collared coverall clean manufactured	
MNSC417CMB	CleanMax Basic collared coverall clean manufactured bulk packed	
MNBC417CM	CleanMax Basic collared coverall clean manufactured	
MNBC417CMB	CleanMax Basic collared coverall clean manufactured bulk packed	

Conforms with the provisions of the PPE Regulation (EU) 2016/425 for Personal Protective Equipment, including the applicable essential health and safety requirements as stated in Annex II, is in conformity with the protective clothing product standard EN ISO 13688:2013 and meets the requirements of the following product standards:-

EN 13034:2005/A1:2009	Type 6 equipment for protection against reduced Spray of liquid chemicals.
EN 14126:2003	Protection from biological hazards Type 5-B & 6-B.
EN 1149-5:2018	Protective clothing. Electrostatic properties. Performance requirements. Using EN 1149-3:2004.
EN13982-1:2004/A1:2010	Type 5 equipment for Protection against airborne solid particulates
EN1073-2:2002	Protective clothing against particulate radioactive contamination (excluding 4.2 puncture resistance)

Type Examinations by:-	Subject to ongoing conformity assessment by:
Notified Body Number 2895 Shirley Technologies Europe Limited Sky Business Centres, Unit 21 Block 1 Port Tunnel Business Park, Clonsaugh Business and Technology Park, Dublin	Notified Body Number 2895 Shirley Technologies Europe Limited Sky Business Centres, Unit 21 Block 1 Port Tunnel Business Park, Clonsaugh Business and Technology Park, Dublin

This declaration is issued under the sole responsibility of the manufacturer.

Signed for and on behalf of the manufacturer:  Dominic Rumble (CE/Technical Manager)

Date: 29/1/2026

Lakeland Fire + Safety (Lakeland Industries Europe Limited), Unit 9-10, Jet Park II,
Jet Park Way, Newport, UK, HU15 2JU
Tel +44 (0)1430 478140 sales-europe@lakeland.com www.lakeland.com
A Subsidiary of Lakeland Fire + Safety 1525 Perimeter Parkway Suite 325. Huntsville,
Alabama 35806

Reviewed: 29th Jan 2026
Next Review Date: 29th Jan 2027

